ASSIGNED

APPLICATION FOR PERMIT Serial No. 14285
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

orre	TA A		<u> </u>			fice MAY	-
	cted app	pplicant for lication fil	r correction	on		-	
	1				·		
	The und	ersigned	A. L.	(Lee) Simpson	nlicant	•	-
-	<u>.</u>	Las Vegas	<u> </u>	, County of		lark	•
te	of	Nevada		, hereb	y make_	applica	tion fo
mi	ssion to	appropriat	e the publi	c waters of the	he State	e of Nev ad	la, as
ei	nafter s	tated. (If	applicant	is a corporat	ion, gi	ve date ar	nd plac
in	corporat	ion.)			•		
T	he sourc	e of the pr	oposed appr	opriation is_	,		•
,		or or or pro-	underg	•	Name of	stream, lake, or othe	r source
T	he amoun	t of water a	applied for	is One second-foot	4	seco	nd-feet
T	he water	to be used	for	irrigation Irrigation, power, mining, r	n and d	omestic	
	k .						,
	5 .			m its source a		_	
SW:	as being within a	of Section	18, T. 20	S., R. 62 E I	MDB&M.	WELL NO.	d be so state
ota	of for	ur (4) well	s. Wa cor	bears S 8°20	Wad	istance o	f 1254 feet
<u> </u>	in alfal			Describe by legal	<u>- </u>		•
De. so	stated and a desc	ription provided in accor	dance with special inst	ruction from the State Engine		ation is returned for	correction.
		•	•				
		•			, ,	*	· · · · · · · · · · · · · · · · · · ·
		•	· .			•	
) , ·	Use will	begin abou	it January a	nd end about Do	ecember Month	, of each	year.
			Month		Month	,	
			Month	nd end about Do	Month	,	
I	F WATER IS	TO BE USED FOR	Month 2.POWER, MININ FOLLOWING	G, STOCK WATERING	Month , OR OTHE	t use, supply	
 I	Power to	TO BE USED FOR	Month 2.POWER, MININ FOLLOWING	G, STOCK WATERING	Month , OR OTHE	t use, supply	
))	Power to	to be used for be develop	Month POWER, MININ FOLLOWING	G, STOCK WATERING INFORMATION ve location of place of use by le	Month , OR OTHER _horser	t use, supply	
) :	Power to	TO BE USED FOR	Month POWER, MININ FOLLOWING	G, STOCK WATERING INFORMATION ve location of place of use by le	Month , OR OTHERhorser	t use, supply	THE
)	Power to	to be used for be develop	Month POWER, MININ FOLLOWING	G, STOCK WATERING INFORMATION ve location of place of use by le	Month , OR OTHERhorser	a use, supply	THE
)	Power to Place of Point of	to be used for be develop use return of	Month t.POWER, MININ FOLLOWING ed is	G, STOCK WATERING INFORMATION ve location of place of use by le	Month OR OTHER horser gal subdivision	a use, supply	THE
]))	Power to Place of Point of State nu	be developuse return of wher and kin	Month t.POWER, MININ FOLLOWING ed is water to st nds of anim	g, STOCK WATERING INFORMATION ve location of place of use by le ream Description of place of use by le	Month , OR OTHERhorser gal subdivisionribe in same ma	OOWER.	THE
I () () () () () () () () () (Power to Place of Point of State nu	be developuse return of wher and kin	Month t.POWER, MININ FOLLOWING ed is water to st nds of anim	G, STOCK WATERING INFORMATION ve location of place of use by le	Month , OR OTHERhorser gal subdivisionribe in same ma	a use, supply	THE
I () () () () () () () () () (Power to Place of Point of State nu	be developed use return of the mber and kind begin about	Month L.POWER, MININ FOLLOWING ed is Gi water to st nds of anim Month	g, STOCK WATERING INFORMATION ve location of place of use by le ream Description of place of use by le	Month , OR OTHERhorser gal subdivision wibe in same ma	OOWER.	THE
))	Power to Place of Point of State nu	be developed use return of the mber and kind begin about	Month L.POWER, MININ FOLLOWING ed is Gi water to st nds of anim Month	g, STOCK WATERING INFORMATION ve location of place of use by le ream Description of place of use by le	Month , OR OTHERhorser gal subdivision wibe in same ma	OOWER.	THE
))	Power to Place of Point of State nu Use will Remarks	be developed use return of the mber and kind begin about	Month L.POWER, MININ FOLLOWING ed is Gi water to st nds of anim Month	g, STOCK WATERING INFORMATION ve location of place of use by le ream Description of place of use by le	Month , OR OTHERhorser gal subdivision wibe in same ma	OOWEr.	THE

ABROGATED BY 26668 DESCRIPTION OF PROPOSED WORKS Water to be developed from well and piped to various portions of the State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water 20-acre tract is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions 5. \$3000.00 Estimated cost of works_ 3 months Estimated time required to construct works___ 6. Nature of the ground makes it more advisable to sink 7. Remarks_ For use of applicant several wells than attempt to convey to all portions of the entire 40-acre tract shown on map A. L. Simpson ____, Applicant. Βv Compared AT-FR This sheet inspected_ _____, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed O.20 c.f.s. If well is flowing, a valve must be installed and maintained to prevent waste. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other ground water development in the area. This source is located within an area designated by the State Engineer pursuant to Section 4 of the 1939 Ground-Water Act (Chap. 178, Stats. 1939 as amended 1949); therefore the State retains the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed___ cubic feet per second, and not to exceed a yearly duty of 6 acre-feet per acre of land irrigated. Actual construction work shall begin on or before July 14, 1953 Proof of commencement of work shall be filed before August 14, 1953 Work must be prosecuted with reasonable diligence and be completed on or July 14, 1954 before_ Proof of completion of work shall be filed before August 14, 1954 Application of water to beneficial use shall be made on or before_ July 14, 1955 . Proof of the application of water to beneficial use must be filed with State Engineer on or before August 14, 1955

Map Filed MAY 1 = 1332

Proof of communicement of work filed JUN 2 2 1953

Proof of Completion of work filed JUN 2 2 1953

PROOF OF BENEFICIAL USE FILED AUG 1 1955

of January 1953

Recorded No. 4284 Jonas State 191 Part for a le. 1. 1.
Recorded No. 4284 Jonas State 191 Page for and Page for and Page for and Clark

State Engineer